

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, November 22, 2005

Hide?	Set Name	Query	Hit Count
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L1	yoon.IN. and phosphor.clm.	60
<input type="checkbox"/>	L2	L1 and resin.clm.	5
<input type="checkbox"/>	L3	ahn.IN. and resin.clm.	99
<input type="checkbox"/>	L4	L3 and phosphor.clm.	1
<input type="checkbox"/>	L5	resin with phosphor	3533
<input type="checkbox"/>	L6	resin.clm. and phosphor.clm.	645
<input type="checkbox"/>	L7	L6 and wet dispersing	1
<input type="checkbox"/>	L8	L6 and translucent with resin	21
<input type="checkbox"/>	L9	L8 and tablet	1
<input type="checkbox"/>	L10	L8 and mold\$4	15
<input type="checkbox"/>	L11	resin same (phosphor\$6 or fluorescent) same powder	4019
<input type="checkbox"/>	L12	resin same (phosphor\$6 or fluorescent) same powder same grind\$4	52
<input type="checkbox"/>	L13	L12 and 264/\$.ccls.	4
<input type="checkbox"/>	L14	phosphor.clm. and resin.clm. and powder.clm. and grind\$4.clm.	3
<input type="checkbox"/>	L15	resin.clm. and phosphor.clm. and 264/\$.ccls.	21
<input type="checkbox"/>	L16	L15 and powder	11
<input type="checkbox"/>	L17	L16 and grind\$4	3
<input type="checkbox"/>	L18	phosphor and 264/109,115,118.ccls.	4
<input type="checkbox"/>	L19	L18 and resin	3
<input type="checkbox"/>	L20	phosphor.clm. and resin.clm. and 264/109-128.ccls.	3
<input type="checkbox"/>	L21	phosphor.clm. and resin.clm. and 252/\$.ccls.	70
<input type="checkbox"/>	L22	L21 and grind\$4.clm.	2
<input type="checkbox"/>	L23	phosphor.clm. and resin.clm. and grind\$4.clm.	7
<input type="checkbox"/>	L24	ghosh.IN. and host.clm. and dopant.clm.	12
<input type="checkbox"/>	L25	L24 and purg\$4	1
<input type="checkbox"/>	L26	host.clm. and dopant.clm. and 264/\$.ccls.	12
<input type="checkbox"/>	L27	L26 and container.clm.	4

END OF SEARCH HISTORY

WEST Search History

DATE: Tuesday, November 22, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L1	yoon.IN. and phosphor.clm.	60
<input type="checkbox"/>	L2	L1 and resin.clm.	5
<input type="checkbox"/>	L3	ahn.IN. and resin.clm.	99
<input type="checkbox"/>	L4	L3 and phosphor.clm.	1
<input type="checkbox"/>	L5	resin with phosphor	3533
<input type="checkbox"/>	L6	resin.clm. and phosphor.clm.	645
<input type="checkbox"/>	L7	L6 and wet dispersing	1
<input type="checkbox"/>	L8	L6 and translucent with resin	21
<input type="checkbox"/>	L9	L8 and tablet	1
<input type="checkbox"/>	L10	L8 and mold\$4	15
<input type="checkbox"/>	L11	resin same (phosphor\$6 or fluorescent) same powder	4019
<input type="checkbox"/>	L12	resin same (phosphor\$6 or fluorescent) same powder same grind\$4	52
<input type="checkbox"/>	L13	L12 and 264/\$.ccls.	4
<input type="checkbox"/>	L14	phosphor.clm. and resin.clm. and powder.clm. and grind\$4.clm.	3
<input type="checkbox"/>	L15	resin.clm. and phosphor.clm. and 264/\$.ccls.	21
<input type="checkbox"/>	L16	L15 and powder	11
<input type="checkbox"/>	L17	L16 and grind\$4	3
<input type="checkbox"/>	L18	phosphor and 264/109,115,118.ccls.	4
<input type="checkbox"/>	L19	L18 and resin	3
<input type="checkbox"/>	L20	phosphor.clm. and resin.clm. and 264/109-128.ccls.	3
<input type="checkbox"/>	L21	phosphor.clm. and resin.clm. and 252/\$.ccls.	70
<input type="checkbox"/>	L22	L21 and grind\$4.clm.	2
<input type="checkbox"/>	L23	phosphor.clm. and resin.clm. and grind\$4.clm.	7
<input type="checkbox"/>	L24	ghosh.IN. and host.clm. and dopant.clm.	12
<input type="checkbox"/>	L25	L24 and purg\$4	1
<input type="checkbox"/>	L26	host.clm. and dopant.clm. and 264/\$.ccls.	12
<input type="checkbox"/>	L27	L26 and container.clm.	4

END OF SEARCH HISTORY

Day : Tuesday
Date: 11/22/2005

Time: 13:51:31

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = GHOSH

First Name = SYAMAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09024063</u>	<u>5908588</u>	150	02/17/1998	INCIPIENT FLOCCULATION MOLDING OF PARTICULATE INORGANIC MATERIALS	GHOSH K, SYAMAL
<u>08745151</u>	Not Issued	166	11/13/1996	PROCESS FOR PREPARING AN ELECTRICALLY CONDUCTIVE COMPOSITE OF TETRAGONAL ZIRCONIA OR COMPOSITE OF ZIRCONIA-ALUMINA AND ZIRCONIUM DIBORIDE	GHOSH, SYAMAL
<u>08844348</u>	<u>5855173</u>	150	04/18/1997	ZIRCONIA ALLOY CYLINDERS AND SLEEVES FOR IMAGING AND LITHOGRAPHIC PRINTING METHODS	GHOSH, SYAMAL
<u>09173072</u>	<u>6014257</u>	150	10/14/1998	LIGHT MODULATOR	GHOSH, SYAMAL
<u>08653784</u>	Not Issued	161	05/28/1996	A LASER-ABSORBENT IMAGING DRUM FOR SCANNERS	GHOSH, SYAMAL K
<u>08749256</u>	<u>5735985</u>	150	11/15/1996	METHOD FOR MICROMOLDING CERAMIC STRUCTURES	GHOSH, SYAMAL K
<u>09573511</u>	<u>6578245</u>	150	05/18/2000	METHOD OF MAKING A PRINT HEAD	GHOSH, SYAMAL K.
<u>09713518</u>	Not Issued	161	11/15/2000	Injection molding of ceramic powders using water soluble polymeric binder	GHOSH, SYAMAL K.
<u>09770432</u>	<u>6896830</u>	150	01/26/2001	METHOD OF MAKING INJECTION MOLDING ARTICLES HAVING A MARBLED APPEARANCE	GHOSH, SYAMAL K.
<u>09771250</u>	<u>6803011</u>	150	01/26/2001	METHOD FOR MAKING AN	GHOSH, SYAMAL

				INJECTION MOLDABLE FEEDSTOCK WHICH CAN PROVIDE ARTICLES WITH IMPROVED PHYSICAL PROPERTIES	K.
<u>09771541</u>	6572810	150	01/29/2001	METHOD OF INJECTION MOLDING ARTICLES WITH IMPROVED PHYSICAL PROPERTIES	GHOSH, SYAMAL K.
<u>09844019</u>	6673388	150	04/27/2001	METHOD OF MAKING A PRINTED CIRCUIT BOARD	GHOSH, SYAMAL K.
<u>09850788</u>	6706316	150	05/08/2001	ULTRASONICALLY SEALING THE COVER PLATE TO PROVIDE A HERMETIC ENCLOSURE FOR OLED DISPLAYS	GHOSH, SYAMAL K.
<u>09898369</u>	6797314	150	07/03/2001	METHOD OF HANDLING ORGANIC MATERIAL IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	GHOSH, SYAMAL K.
<u>09916860</u>	6843955	150	07/27/2001	INJECTION MOLDING OF CERAMIC POWDERS USING NON-GEL FORMING WATER SOLUBLE ORGANIC BINDERS	GHOSH, SYAMAL K.
<u>10195947</u>	6706226	150	07/16/2002	COMPACTING MOISTURE-SENSITIVE ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	GHOSH, SYAMAL K.
<u>10226600</u>	6719936	150	08/23/2002	METHOD OF MAKING A SOLID COMPACTED PELLET OF ORGANIC MATERIAL FOR VACUUM DEPOSITION OF OLED DISPLAYS	GHOSH, SYAMAL K.
<u>10246556</u>	Not Issued	164	09/18/2002	FORMING INFORMATION TRANSFER LENS ARRAY	GHOSH, SYAMAL K.
<u>10348118</u>	Not Issued	161	01/21/2003	Using compacted organic materials in making white light emitting oleds	GHOSH, SYAMAL K.
<u>10384290</u>	Not Issued	71	03/07/2003	Making and using compacted pellets for OLED displays	GHOSH, SYAMAL K.
<u>10624311</u>	6837939	150	07/22/2003	THERMAL PHYSICAL VAPOR DEPOSITION SOURCE USING PELLETS OF ORGANIC MATERIAL FOR MAKING	GHOSH, SYAMAL K.

OLED DISPLAYS				
<u>10663578</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using dry mixing
<u>10663620</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using wet mixing
<u>10663635</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using a solvent
<u>10663636</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using melting
<u>10851911</u>	Not Issued	41	05/21/2004	Method of making ceramic dental restorations
<u>10994070</u>	Not Issued	30	11/19/2004	Organic materials for an evaporation source
<u>06246605</u>	4370399	250	03/23/1981	EQUISENSITIVE AMBIPOLAR INDIUM DOPED SELENIUM CONTAINING ELECTROPHOTO- GRAPHIC MATERIALS, PLATES AND METHOD
<u>07816646</u>	Not Issued	166	12/31/1991	ZIRCONIA CERAMICS AND A PROCESS OF PRODUCING THE SAME
<u>07846646</u>	5290332	150	03/05/1992	CERAMIC ARTICLES AND METHODS FOR PREPARING CERAMIC ARTICLES AND FOR SINTERING
<u>07847257</u>	5190450	150	03/06/1992	GEAR PUMP FOR HIGH VISCOSITY MATERIALS
<u>07994818</u>	Not Issued	164	12/22/1992	CERAMIC ARTICLES HAVING CUBIC SPINEL ON SURFACES AND METHODS FOR PREPARING CERAMIC ARTICLES AND FOR SINTERING
<u>07994820</u>	Not Issued	166	12/22/1992	ZIRCONIA ARTICLES HAVING TETRAGONAL CORES AND MONOCLINIC CASES AND PREPARATION AND SINTERING METHODS
<u>07999171</u>	5336282	150	12/21/1992	ZIRCONIA CERAMICS AND A

				PROCESS OF PRODUCING THE SAME	K.
<u>08068468</u>	5484629	150	05/27/1993	COATING APPARATUS AND METHOD	GHOSH, SYAMAL K.
<u>08107878</u>	5358913	150	08/18/1993	ZIRCONIA CERAMIC ARTICLES HAVING A TETRAGONAL CORE AND CUBIC CASING	GHOSH, SYAMAL K.
<u>08169884</u>	5411690	150	02/14/1994	PROCESS FOR PRODUCING A TETRAGONAL PHASE ZIRCONIS CERAMIC	GHOSH, SYAMAL K.
<u>08231870</u>	5677072	150	04/25/1994	ZIRCONIA ARTICLES HAVING TETRAGONAL CORES AND MONOCLINIC CASES AND PREPARATION AND SINTERING METHODS	GHOSH, SYAMAL K.
<u>08398331</u>	Not Issued	168	03/03/1995	ALUMINA CERAMIC ARTICLES HAVING CUBIC SPINEL ON SURFACES AND METHODS FOR PREPARING ALUMINA CERAMIC ARTICLES AND FOR SINTERING	GHOSH, SYAMAL K.
<u>08400416</u>	Not Issued	166	03/03/1995	CERAMIC ARTICLES HAVING CUBIC SPINEL ON SURFACES AND METHODS FOR PREPARING CERAMIC ARTICLES AND FOR SINTERING	GHOSH, SYAMAL K.
<u>08402670</u>	6117805	150	03/13/1995	CERAMIC GUIDE RAILS FOR PHOTOGRAPHIC FILM AND PAPER AND POLYMERIC WEB PERFORATION	GHOSH, SYAMAL K.
<u>08403082</u>	5520601	150	03/13/1995	CERAMIC ROLLERS FOR CONVEYANCE OF PHOTOGRAPHIC FILMS AND PAPER AND POLYMERIC WEBS	GHOSH, SYAMAL K.
<u>08417318</u>	5543269	150	04/04/1995	IMAGE WRITING ON CERAMICS	GHOSH, SYAMAL K.
<u>08419574</u>	5535181	150	04/10/1995	PERMANENT MAGNET DEVICE FOR SELECTIVELY INVERTING A MAGNETIC BIAS FIELD FOR MAGNETO-OPTIC RECORDING	GHOSH, SYAMAL K.
<u>08506629</u>	5674794	150	07/25/1995	ZIRCONIA ARTICLES HAVING	GHOSH, SYAMAL

				TETRAGONAL CORES AND MONOCLINIC CASES AND PREPARATION AND SINTERING METHODS	K.
<u>08556346</u>	Not Issued	168	11/13/1995	USE OF CUTTING TOOLS FOR PHOTOGRAPHIC MANUFACTURING OPERATIONS	GHOSH, SYAMAL K.
<u>08576178</u>	5743188	150	12/21/1995	METHOD OF IMAGING A ZIRCONIA CERAMIC SURFACE TO PRODUCE A LITHOGRAPHIC PRINTING PLATE	GHOSH, SYAMAL K.
<u>08606672</u>	5658030	150	02/26/1996	TROLLEY WHEELS	GHOSH, SYAMAL K.
<u>08612362</u>	Not Issued	166	03/07/1996	HYBRID METAL-CERAMIC COATING APPARATUS AND METHOD	GHOSH, SYAMAL K.
<u>08636079</u>	5611679	150	04/22/1996	CORROSION-RESISTANT PUMP	GHOSH, SYAMAL K.

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="ghosh"/>	<input type="text" value="syamal"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
Date: 11/22/2005

Time: 13:51:40

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = GHOSH

First Name = SYAMAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08658112</u>	Not Issued	161	06/04/1996	FLUX RETURN PLATE FOR USE IN ELECTROMOTIVE DEVICES	GHOSH, SYAMAL K.
<u>08665027</u>	<u>5711912</u>	150	06/10/1996	METHOD FOR ENCAPSULATING ELEMENTS SUCH AS MAGNETS IN SINTERED CERAMIC MATERIALS	GHOSH, SYAMAL K.
<u>08670058</u>	<u>5795362</u>	150	06/25/1996	ALUMINA CERAMIC ARTICLES HAVING CUBIC SPINEL ON SURFACES AND METHODS FOR PREPARING ALUMINA CERAMIC ARTICLES AND FOR SINTERING	GHOSH, SYAMAL K.
<u>08694888</u>	Not Issued	163	08/09/1996	ZIRCONIA CERAMIC AS A DIGITAL STORAGE MEDIA	GHOSH, SYAMAL K.
<u>08697325</u>	Not Issued	168	08/23/1996	METHOD OF FORMING A MASK USEFUL FOR ENGRAVING CERAMIC ARTICLES	GHOSH, SYAMAL K.
<u>08698531</u>	<u>5824123</u>	150	08/15/1996	ZIRCONIA ARTICLES HAVING TETRAGONAL CORES AND MONOCLINIC CASES AND PREPARATION AND SINTERING METHODS	GHOSH, SYAMAL K.
<u>08700256</u>	<u>5683481</u>	150	08/20/1996	METHOD OF MAKING CORE SHELL STRUCTURED ARTICLES BASED ON ALUMINA CERAMICS HAVING SPINEL SURFACES	GHOSH, SYAMAL K.
<u>08701824</u>	<u>5776408</u>	150	08/23/1996	METHOD OF ENGRAVING GREEN CERAMIC ARTICLES	GHOSH, SYAMAL K.
<u>08701895</u>	<u>5730928</u>	150	08/23/1996	METHOD OF MAKING AIR LUBRICATED HYDRODYNAMIC CERAMIC	GHOSH, SYAMAL K.

BEARINGS					
<u>08701944</u>	5738446	150	08/23/1996	AIR LUBRICATED HYDRODYNAMIC CERAMIC BEARINGS	GHOSH, SYAMAL K.
<u>08709426</u>	5762485	150	09/06/1996	ZIRCONIA AND ZIRCONIA COMPOSITE CERAMIC SHAFTS FOR GEAR MICROPUMPS AND METHOD OF MAKING SAME	GHOSH, SYAMAL K.
<u>08720402</u>	5716461	150	09/30/1996	FUNCTIONALLY GRADIENT PERMANENT MAGNET ACTUATORS	GHOSH, SYAMAL K.
<u>08721517</u>	Not Issued	161	09/26/1996	ULTRASONIC HORN	GHOSH, SYAMAL K.
<u>08722598</u>	Not Issued	161	09/27/1996	INTEGRATED MICROMINIATURE ELECTROMECHANICAL RADIATION SHUTTER	GHOSH, SYAMAL K.
<u>08728320</u>	5672302	150	10/09/1996	IN-SITU SURFACE NITRIDATION OF ZIRCONIA CERAMICS	GHOSH, SYAMAL K.
<u>08728384</u>	5679611	150	10/09/1996	CERAMIC ARTICLE CONTAINING A CORE COMPRISING TETRAGONAL ZIRCONIA AND A SHELL COMPRISING ZIRCONIUM NITRIDE	GHOSH, SYAMAL K.
<u>08736834</u>	5885626	150	10/28/1996	DIE RETAINING ELEMENT	GHOSH, SYAMAL K.
<u>08736837</u>	5900328	150	10/28/1996	MATERIALS TRANSPORTING ELEMENT	GHOSH, SYAMAL K.
<u>08736849</u>	Not Issued	166	10/28/1996	LOW PRESSURE INJECTION MOLDING OF FINE PARTICULATE ZIRCONIA, ITS COMPOSITES, AND OTHER CERAMICS	GHOSH, SYAMAL K.
<u>08736850</u>	5839618	150	10/28/1996	MATERIALS FEEDER EQUIPMENT	GHOSH, SYAMAL K.
<u>08740356</u>	5908712	150	10/28/1996	CERAMIC WARE PLATE USEFUL FOR MATERIALS PROCESSING EQUIPMENT	GHOSH, SYAMAL K.
<u>08740451</u>	Not Issued	161	10/28/1996	RAPID PROTOTYPE EPOXY MOLD FOR LOW PRESSURE INJECTION MOLDING OF CERAMICS	GHOSH, SYAMAL K.
<u>08740452</u>	5733588	150	10/28/1996	CERAMIC MOLDING	GHOSH,

				EQUIPMENT	SYAMAL K.
<u>08746536</u>	<u>5688731</u>	150	11/13/1996	CERAMIC ARTICLES CONTAINING DOPED ZIRCONIA HAVING HIGH ELECTRICAL CONDUCTIVITY	GHOSH, SYAMAL K.
<u>08749715</u>	<u>5793519</u>	150	11/15/1996	MICROMOLDED INTEGRATED CERAMIC LIGHT REFLECTOR	GHOSH, SYAMAL K.
<u>08751529</u>	<u>5683649</u>	150	11/14/1996	METHOD FOR THE FABRICATION OF MICRO-ELECTROMECHANICAL CERAMIC PARTS	GHOSH, SYAMAL K.
<u>08752133</u>	<u>5700411</u>	150	11/21/1996	METHOD FOR THE FABRICATION OF THREADED CERAMIC PARTS	GHOSH, SYAMAL K.
<u>08752134</u>	<u>5898515</u>	150	11/21/1996	LIGHT REFLECTING MICROMACHINED CANTILEVER	GHOSH, SYAMAL K.
<u>08754450</u>	<u>5695828</u>	150	11/21/1996	METHOD FOR INDUCING ELECTRICAL CONDUCTIVITY IN ZIRCONIA CERAMIC SURFACES	GHOSH, SYAMAL K.
<u>08754454</u>	<u>5889234</u>	150	11/21/1996	ZIRCONIA CERAMIC MEMBERS WITH LASER INDUCED ELECTRICAL CONDUCTIVITY IN SURFACES THEREOF	GHOSH, SYAMAL K.
<u>08761925</u>	Not Issued	161	12/09/1996	BRUSHLESS DC MOTOR WITH CERAMIC COIL SUPPORT AND BEARING	GHOSH, SYAMAL K.
<u>08770413</u>	<u>5696040</u>	150	12/20/1996	CERAMIC ARTICLE CONTAINING A CORE COMPRISING ZIRCONIA AND A SHELL COMPRISING ZIRCONIUM BORIDE	GHOSH, SYAMAL K.
<u>08770447</u>	<u>5702766</u>	150	12/20/1996	PROCESS OF FORMING A CERAMIC ARTICLE CONTAINING A CORE COMPRISING ZIRCONIA AND A SHELL COMPRISING ZIRCONIUM BORIDE	GHOSH, SYAMAL K.
<u>08775523</u>	Not Issued	161	01/02/1997	MINIATURE MOLDED CERAMIC DEVICES HAVING EMBEDDED SPIRAL COILS	GHOSH, SYAMAL K.
<u>08775524</u>	<u>5795422</u>	150	01/02/1997	METHOD FOR FORMING MOLDED CERAMIC DEVICES HAVING EMBEDDED SPIRAL	GHOSH, SYAMAL K.

COILS					
<u>08795332</u>	5893206	150	02/04/1997	METHOD FOR THE FORMATION AND POLARIZATION OF MICROMAGNETS	GHOSH, SYAMAL K.
<u>08795960</u>	5791040	150	02/04/1997	METHOD FOR MAKING CERAMIC TOOLS FOR THE PRODUCTION OF MICROMAGNETS	GHOSH, SYAMAL K.
<u>08798080</u>	5739942	150	02/12/1997	MICROCERAMIC OPTICAL SHUTTER	GHOSH, SYAMAL K.
<u>08798694</u>	5840140	150	02/12/1997	METHOD FOR MAKING A MICROCERAMIC OPTICAL SHUTTER	GHOSH, SYAMAL K.
<u>08808896</u>	5881449	150	02/28/1997	METHOD OF MAKING A MICROCERAMIC ELECTROMAGNETIC LIGHT SHUTTER	GHOSH, SYAMAL K.
<u>08808897</u>	5708893	150	02/28/1997	MICROCERAMIC ELECTROMAGNETIC LIGHT SHUTTER	GHOSH, SYAMAL K.
<u>08812809</u>	5723393	150	03/06/1997	ZIRCONIA CERAMIC ARTICLE	GHOSH, SYAMAL K.
<u>08820064</u>	5821841	150	03/18/1997	MICROCERAMIC LINEAR ACTUATOR	GHOSH, SYAMAL K.
<u>08826539</u>	5863607	250	04/03/1997	HYBRID METAL-CERAMIC COATING APPARATUS AND METHOD	GHOSH, SYAMAL K.
<u>08826625</u>	Not Issued	161	04/03/1997	APPARATUS AND METHOD FOR SPOOLING STRIPS OF WEB	GHOSH, SYAMAL K.
<u>08826628</u>	5803852	150	04/03/1997	CERAMIC DRIVE SYSTEM	GHOSH, SYAMAL K.
<u>08826629</u>	5884387	150	04/03/1997	METHOD OF FORMING SELF-LUBRICATING, CERAMIC ELEMENTS FOR A DRIVE SYSTEM OR SIMILAR APPARATUS	GHOSH, SYAMAL K.
<u>08835979</u>	5993750	150	04/11/1997	INTEGRATED CERAMIC MICRO-CHEMICAL PLANT	GHOSH, SYAMAL K.
<u>08837065</u>	6034714	150	04/11/1997	METHOD AND APPARATUS FOR PREVENTING TRANSIENT OSCILLATIONS IN A FOCUSING BEAM OF SCANNERS	GHOSH, SYAMAL K.
<u>08842937</u>	5953036	150	04/25/1997	IMAGE PROCESSING	GHOSH,

			EQUIPMENT HAVING WEAR RESISTANT TRANSLATIONAL ELEMENTS	SYAMAL K.
--	--	--	--	-----------

[Search and Display More Records.](#)

Search Another: Inventor

Last Name	First Name
<input type="text" value="ghosh"/>	<input type="text" value="syamal"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
Date: 11/22/2005

Time: 13:51:45

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = GHOSH

First Name = SYAMAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08843522</u>	<u>5839369</u>	150	04/18/1997	METHOD OF CONTROLLED LASER IMAGING OF ZIRCONIA ALLOY CERAMIC LITHOGRAPHIC MEMBER TO PROVIDE LOCALIZED MELTING IN EXPOSED AREAS	GHOSH, SYAMAL K.
<u>08844292</u>	<u>5839370</u>	150	04/18/1997	FLEXIBLE ZIRCONIA ALLOY CERAMIC LITHOGRAPHIC PRINTING TAPE AND METHODS OF USING SAME	GHOSH, SYAMAL K.
<u>08845303</u>	<u>5755520</u>	150	04/25/1997	WEAR RESISTANT LATHE BED SCANNING APPARATUS AND METHOD	GHOSH, SYAMAL K.
<u>08845338</u>	<u>5829881</u>	150	04/25/1997	WEAR RESISTANT APPARATUS AND METHOD FOR TRANSLATING A PRINTING ELEMENT RELATIVE TO A FRAME	GHOSH, SYAMAL K.
<u>08848332</u>	<u>5836249</u>	150	05/01/1997	LASER ABLATION IMAGING OF ZIRCONIA-ALUMINA COMPOSITE CERAMIC PRINTING MEMBER	GHOSH, SYAMAL K.
<u>08848780</u>	<u>5893328</u>	150	05/01/1997	METHOD OF CONTROLLED LASER IMAGING OF ZIRCONIA-ALUMINA COMPOSITE CERAMIC LITHOGRAPHIC PRINTING MEMBER TO PROVIDE LOCALIZED MELTING IN EXPOSED AREAS	GHOSH, SYAMAL K.
<u>08850315</u>	<u>5836248</u>	150	05/01/1997	ZIRCONIA-ALUMINA COMPOSITE CERAMIC LITHOGRAPHIC PRINTING MEMBER	GHOSH, SYAMAL K.
<u>08851916</u>	Not	168	05/06/1997	CORE SHELL STRUCTURED	GHOSH,

	Issued			ARTICLES BASED ON ALUMINA CERAMICS AND HAVING SPINEL SURFACES	SYAMAL K.
<u>08866991</u>	<u>5888445</u>	150	06/02/1997	METHOD FOR MAKING CERAMIC MICRO-ELECTROMECHANICAL PARTS AND TOOLS	GHOSH, SYAMAL K.
<u>08868098</u>	<u>5783879</u>	150	06/03/1997	A MICROMOTOR IN A CERAMIC SUBSTRATE	GHOSH, SYAMAL K.
<u>08868210</u>	<u>5822839</u>	150	06/03/1997	A METHOD FOR MAKING A MICROMOTOR IN A CERAMIC SUBSTRATE	GHOSH, SYAMAL K.
<u>08879345</u>	<u>5961932</u>	150	06/20/1997	REACTION CHAMBER FOR AN INTEGRATED MICRO-CERAMIC CHEMICAL PLANT	GHOSH, SYAMAL K.
<u>08879546</u>	<u>5779969</u>	150	06/20/1997	METHOD FOR FABRICATING MULTIWOUND MICROCOILS EMBEDDED IN A CERAMIC SUBSTRATE	GHOSH, SYAMAL K.
<u>08881284</u>	Not Issued	161	06/24/1997	METHOD FOR ENCAPSULATING ELEMENTS SUCH AS MAGNETS IN SINTERED CERAMIC MATERIALS	GHOSH, SYAMAL K.
<u>08896901</u>	<u>5804130</u>	150	07/18/1997	EMBEDDING A MULTIWOUND MICROCOIL IN A CERAMIC STRUCTURE	GHOSH, SYAMAL K.
<u>08898097</u>	<u>6036927</u>	150	07/22/1997	MOCRO-CERAMIC CHEMICAL PLANT HAVING CATALYTIC REACTION CHAMBER	GHOSH, SYAMAL K.
<u>08901184</u>	<u>5924967</u>	150	07/28/1997	WEAR RESISTANT TRANSPORT ROLLER	GHOSH, SYAMAL K.
<u>08901185</u>	<u>5865298</u>	150	07/28/1997	MAGNETIC TRANSPORT SYSTEM	GHOSH, SYAMAL K.
<u>08901186</u>	<u>5848684</u>	150	07/28/1997	METHOD FOR TRANSPORTING MAGNETIC OBJECTS	GHOSH, SYAMAL K.
<u>08901187</u>	<u>5981087</u>	150	07/28/1997	WEAR RESISTANT TRANSPORT WEB	GHOSH, SYAMAL K.
<u>08902417</u>	<u>5804342</u>	150	07/29/1997	METHOD OF BAR-CODE PRINTING ON CERAMIC MEMBERS	GHOSH, SYAMAL K.
<u>08902461</u>	<u>5843599</u>	150	07/29/1997	ERASABLE CERAMIC BAR-CODE	GHOSH, SYAMAL K.
<u>08902506</u>	Not Issued	161	07/29/1997	CERAMIC ARTICLES HAVING CUBIC SPINEL ON SURFACES	GHOSH, SYAMAL K.

				AND METHODS FOR PREPARING CERAMIC ARTICLES AND FOR SINTERING	
<u>08931174</u>	5900201	150	09/16/1997	BINDER COAGULATION CASTING	GHOSH, SYAMAL K.
<u>08931782</u>	5771764	150	09/16/1997	USE OF CUTTING TOOLS FOR PHOTOGRAPHIC MANUFACTURING OPERATIONS	GHOSH, SYAMAL K.
<u>08936123</u>	5982169	150	09/24/1997	MICRO-ENCODER WITH MOLDED MICRO-MAGNET	GHOSH, SYAMAL K.
<u>08946046</u>	5804131	150	10/07/1997	METHOD OF MANUFACTURING A CERAMIC ARTICLE	GHOSH, SYAMAL K.
<u>08951179</u>	5961930	150	10/15/1997	INTEGRATED MICRO-CERAMIC CHEMICAL PLANT WITH INSERTABLE REACTION CHAMBERS AND MICRO- FILTERS	GHOSH, SYAMAL K.
<u>08951180</u>	5976472	150	10/15/1997	INTEGRATED MICRO-CERAMIC CHEMICAL PLANT WITH INSERTABLE CATALYTIC REACTION CHAMBERS	GHOSH, SYAMAL K.
<u>08951181</u>	5965092	150	10/15/1997	INTEGRATED MICRO-CERAMIC CHEMICAL PLANT WITH INSERTABLE MICRO-FILTERS	GHOSH, SYAMAL K.
<u>08954399</u>	5827470	150	10/20/1997	METHOD FOR PREPARING A ZIROCONIA/ZIRCONIUM DIBORIDE COMPOSITE	GHOSH, SYAMAL K.
<u>08960670</u>	6156246	150	10/30/1997	INJECTION MOLDING OF FINE CERAMICS	GHOSH, SYAMAL K.
<u>08964170</u>	Not Issued	168	11/04/1997	CERAMIC MOLDING EQUIPMENT	GHOSH, SYAMAL K.
<u>08975996</u>	5901893	150	11/21/1997	APPARATUS AND METHOD FOR CONVEYING A WEB	GHOSH, SYAMAL K.
<u>09004118</u>	5925496	150	01/07/1998	ANODIZED ZIRCONIA LITHOGRAPHIC PRINTING MEMBER AND METHODS OF USE	GHOSH, SYAMAL K.
<u>09020727</u>	5958311	150	02/09/1998	METHOD OF MANUFACTURING CERAMIC ARTICLE	GHOSH, SYAMAL K.
<u>09020993</u>	6017839	150	02/09/1998	CERAMIC ARTICLE	GHOSH, SYAMAL K.

<u>09028553</u>	5861692	150	02/24/1998	MAGNETICALLY INDUCED COUPLING AND DRIVE APPARATUS	GHOSH, SYAMAL K.
<u>09028688</u>	5896873	150	02/24/1998	APPARATUS AND METHOD FOR TRANSPORTING MAGNETIC OBJECTS	GHOSH, SYAMAL K.
<u>09045097</u>	6044042	150	03/20/1998	METHOD AND APPARATUS FOR INVERTING A BIAS FIELD FOR MAGNETO-OPTIC RECORDING AND ERASING	GHOSH, SYAMAL K.
<u>09045410</u>	Not Issued	161	03/20/1998	MAGNET DRIVE AND BIAS FIELD APPARATUS FOR INVERTING A BIAS FIELD FOR MAGNETO-OPTIC RECORDING AND ERASING	GHOSH, SYAMAL K.
<u>09046448</u>	Not Issued	161	03/23/1998	AN IMPROVED DIE RETAINING ELEMENT	GHOSH, SYAMAL K.
<u>09047662</u>	6164846	150	03/25/1998	APPARATUS AND METHOD FOR TRANSPORTING A WEB	GHOSH, SYAMAL K.
<u>09047842</u>	6074109	150	03/25/1998	APPARATUS FOR PROCESSING PHOTOGRAPHIC MEDIA	GHOSH, SYAMAL K.
<u>09048439</u>	5909411	150	03/26/1998	MAGNETICALLY COUPLED APPARATUS FOR INVERTING A BIAS FIELD FOR MAGNETO-OPTIC RECORDING AND ERASING	GHOSH, SYAMAL K.
<u>09056493</u>	5927207	150	04/07/1998	ZIRCONIA CERAMIC IMAGING MEMBER WITH HYDROPHILIC SURFACE LAYER AND METHODS OF USE	GHOSH, SYAMAL K.
<u>09059957</u>	6134193	150	04/14/1998	TRANSLATIONAL, BIAS-FIELD DEVICE FOR A MAGNETO-OPTICAL SYSTEM	GHOSH, SYAMAL K.
<u>09061619</u>	5910856	150	04/16/1998	INTEGRATED HYBRID SILICON-BASED MICRO-REFLECTOR	GHOSH, SYAMAL K.
<u>09071485</u>	5900274	150	05/01/1998	CONTROLLED COMPOSITION AND CRYSTALLOGRAPHIC CHANGES IN FORMING FUNCTIONALLY GRADIENT PIEZOELECTRIC TRANSDUCERS	GHOSH, SYAMAL K.
<u>09071486</u>	Not Issued	161	05/01/1998	FUNCTIONALLY GRADIENT PIEZOELECTRIC TRANSDUCERS	GHOSH, SYAMAL K.

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="ghosh"/>	<input type="text" value="syamal"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 11/22/2005

Time: 13:51:49

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GHOSH

First Name = SYAMAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09080794</u>	<u>6206264</u>	150	05/18/1998	APPARATUS AND METHOD FOR CONVEYING ABRASIVE WEB OF INDETERMINATE LENGTH	GHOSH, SYAMAL K.
<u>09082876</u>	<u>6277006</u>	250	05/21/1998	COATED MEDIA BEARING SURFACE FOR CONVEYING ABRASIVE MEDIA AND THE LIKE	GHOSH, SYAMAL K.
<u>09090850</u>	<u>5973715</u>	150	06/04/1998	IMAGE PROCESSING EQUIPMENT	GHOSH, SYAMAL K.
<u>09093268</u>	<u>6013311</u>	150	06/08/1998	USING MORPHOLOGICAL CHANGES TO MAKE PIEZOELECTRIC TRANSDUCERS	GHOSH, SYAMAL K.
<u>09100216</u>	Not Issued	168	06/19/1998	PIEZOELECTRIC PUMPING APPARATUS	GHOSH, SYAMAL K.
<u>09100565</u>	<u>6262519</u>	150	06/19/1998	METHOD OF CONTROLLING FLUID FLOW IN A MICROFLUIDIC PROCESS	GHOSH, SYAMAL K.
<u>09109124</u>	<u>6171886</u>	150	06/30/1998	METHOD OF MAKING INTEGRATED HYBRID SILICON-BASED MICRO-ACTUATOR DEVICES	GHOSH, SYAMAL K.
<u>09116411</u>	Not Issued	168	07/16/1998	INK JET ELEMENT HAVING FUNCTIONALLY GRADIENT PIEZOELECTRIC ELEMENT	GHOSH, SYAMAL K.
<u>09120995</u>	<u>6169355</u>	150	07/22/1998	PIEZOELECTRIC ACTUATING ELEMENT FOR AN INK JET HEAD AND THE LIKE	GHOSH, SYAMAL K.
<u>09121194</u>	<u>6290339</u>	150	07/22/1998	METHOD OF DIRECTING FLUID BETWEEN A RESERVOIR AND A MICRO-ORIFICE MANIFOLD	GHOSH, SYAMAL K.
<u>09129278</u>	<u>6039221</u>	150	08/05/1998	MATERIALS FEEDER EQUIPMENT	GHOSH, SYAMAL K.

<u>09132628</u>	Not Issued	161	08/11/1998	VACUUM ASSISTED ULTRASONIC CLEANING OF INK JET PRINthead CARTRIDGES	GHOSH, SYAMAL K.
<u>09140438</u>	Not Issued	168	08/26/1998	AN IMPROVED CERAMIC WARE PLATE USEFUL FOR MATERIALS PROCESSING EQUIPMENT	GHOSH, SYAMAL K.
<u>09143770</u>	6351879	150	08/31/1998	METHOD OF MAKING A PRINTING APPARATUS	GHOSH, SYAMAL K.
<u>09143944</u>	6367132	150	08/31/1998	METHOD OF MAKING A PRINT HEAD	GHOSH, SYAMAL K.
<u>09144122</u>	Not Issued	168	08/31/1998	DUAL ACTUATED PRINTING ELEMENT	GHOSH, SYAMAL K.
<u>09144227</u>	6154239	150	08/31/1998	CERAMIC INK JET PRINTING ELEMENT	GHOSH, SYAMAL K.
<u>09144393</u>	Not Issued	161	08/31/1998	PRINTING APPARATUS WITH FUNCTIONALLY GRADIENT PIEZOELECTRIC TRANSDUCER	GHOSH, SYAMAL K.
<u>09146791</u>	6065195	150	09/03/1998	A METHOD OF MANUFACTURING INKJET PRINT HEAD BASE ELEMENTS BY SACRIFICIAL MOLDING	GHOSH, SYAMAL K.
<u>09157454</u>	6058282	150	09/21/1998	ELECTROSTATOGRAPHIC APPARATUS USING ALLOYED ZIRCONIA CERAMIC PROVIDING IMAGE RECEIVING SURFACE	GHOSH, SYAMAL K.
<u>09159725</u>	Not Issued	161	09/24/1998	ULTRASONIC CLEANING OF INK JET PRINthead CARTRIDGES	GHOSH, SYAMAL K.
<u>09164523</u>	6033131	150	09/30/1998	HYBRID SILICON-BASED MICRO-ELECTROMAGNETIC LIGHT SHUTTER	GHOSH, SYAMAL K.
<u>09164524</u>	6017770	150	09/30/1998	METHOD OF MAKING A HYBRID MICRO-ELECTROMAGNETIC ARTICLE OF MANUFACTURE	GHOSH, SYAMAL K.
<u>09173331</u>	6061166	150	10/15/1998	DIFFRACTIVE LIGHT MODULATOR	GHOSH, SYAMAL K.
<u>09179498</u>	6196656	150	10/27/1998	HIGH FREQUENCY ULTRASONIC CLEANING OF INK JET PRINthead CARTRIDGES	GHOSH, SYAMAL K.

<u>09179503</u>	6071752	150	10/27/1998	METHOD OF MAKING A LIGHT REFLECTOR	GHOSH, SYAMAL K.
<u>09179767</u>	6033198	150	10/27/1998	APPARATUS FOR THE FORMATION AND POLARIZATION OF MICROMAGNETS	GHOSH, SYAMAL K.
<u>09183148</u>	6088148	150	10/30/1998	MICROMAGNETIC LIGHT MODULATOR	GHOSH, SYAMAL K.
<u>09183932</u>	6108117	150	10/30/1998	METHOD OF MAKING MAGNETICALLY DRIVEN LIGHT MODULATORS	GHOSH, SYAMAL K.
<u>09201500</u>	6141139	150	11/30/1998	METHOD OF MAKING A BISTABLE MICROMAGNETIC LIGHT MODULATOR	GHOSH, SYAMAL K.
<u>09201502</u>	6031652	150	11/30/1998	BISTABLE LIGHT MODULATOR	GHOSH, SYAMAL K.
<u>09221349</u>	6267464	150	12/28/1998	SELF CLEANING INK JET PRINthead CARTRIDGES	GHOSH, SYAMAL K.
<u>09221361</u>	Not Issued	161	12/28/1998	IMAGE PROCESSING EQUIPMENT WITH MAGNETICALLY INDUCED WEB TRANSPORT MECHANISM	GHOSH, SYAMAL K.
<u>09221510</u>	6034457	150	12/28/1998	MAGNETIC DRIVE APPARATUS FOR WEB TRANSPORT	GHOSH, SYAMAL K.
<u>09240752</u>	6161270	150	01/29/1999	FORMING TAPE CAST CHANNELS FOR PRINtheads	GHOSH, SYAMAL K.
<u>09253847</u>	6168746	150	02/22/1999	INJECTION MOLDING OF FERROELECTRIC ARTICLES	GHOSH, SYAMAL K.
<u>09327054</u>	Not Issued	161	06/07/1999	CERAMIC ARTICLES HAVING CUBIC SPINEL ON SURFACES AND METHODS FOR PREPARING CERAMIC ARTICLES AND FORSINTERING	GHOSH, SYAMAL K.
<u>09354950</u>	6254819	150	07/16/1999	FORMING CHANNEL MEMBERS FOR INK JET PRINtheads	GHOSH, SYAMAL K.
<u>09368551</u>	6277007	250	08/05/1999	COATED MEDIA BEARING SURFACE FOR CONVEYING ABRASIVE MEDIA AND THE LIKE	GHOSH, SYAMAL K.
<u>09368979</u>	Not Issued	161	08/05/1999	COATED MEDIA BEARING SURFACE FOR CONVEYING ABRASIVE MEDIA AND THE	GHOSH, SYAMAL K.

				LIKE	
<u>09368981</u>	Not Issued	161	08/05/1999	COATED MEDIA BEARING SURFACE FOR CONVEYING ABRASIVE MEDIA AND THE LIKE	GHOSH, SYAMAL K.
<u>09368982</u>	Not Issued	161	08/05/1999	COATED MEDIA BEARING SURFACE FOR CONVEYING ABRASIVE MEDIA AND THE LIKE	GHOSH, SYAMAL K.
<u>09384533</u>	6235233	150	08/27/1999	MATERIALS FEEDER EQUIPMENT	GHOSH, SYAMAL K.
<u>10073690</u>	6649436	150	02/11/2002	USING ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	GHOSH, SYAMAL K.
<u>60001420</u>	Not Issued	159	07/25/1995	FLUX RETURN PLATE FOR USE IN ELECTROMOTIVE DEVICES	GHOSH, SYAMAL K.
<u>60004226</u>	Not Issued	159	09/25/1995	TROLLEY WHEELS	GHOSH, SYAMAL K.
<u>60004229</u>	Not Issued	159	09/25/1995	CORROSION-RESISTANT PUMP	GHOSH, SYAMAL K.
<u>60005501</u>	Not Issued	159	09/07/1995	HYBRID METAL-CERAMIC COATING APPARATUS AND METHOD	GHOSH, SYAMAL K.
<u>60005729</u>	Not Issued	159	10/20/1995	METHOD OF LITHOGRAPHIC PRINTING	GHOSH, SYAMAL K.
<u>08883057</u>	5840134	150	06/26/1997	FUNCTIONALLY GRADIENT PERMANENT MAGNET ACTUATORS	GHOSH, SYAMAL KUMAR

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="ghosh"/>	<input type="text" value="syamal"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 11/22/2005

Time: 13:51:54

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = GHOSH

First Name = SYAMAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08898944	5870956	150	07/23/1997	ZIRCONIA CERAMIC LITHOGRAPHIC PRINTING PLATE	GHOSH, SYAMAL KUMAR
09172463	5991079	150	10/14/1998	METHOD OF MAKING A LIGHT MODULATOR	GHOSH, SYAMAL P.

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name**

ghosh

First Name

syamal

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
Date: 11/22/2005

Time: 13:52:15

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = CARLTON

First Name = DONN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09516086</u>	6361161	150	03/01/2000	Nanoparticles for printing images	CARLTON, DONN B.
<u>09516322</u>	6350014	150	03/01/2000	Apparatus for using nanoparticles for printing images	CARLTON, DONN B.
<u>09713518</u>	Not Issued	161	11/15/2000	Injection molding of ceramic powders using water soluble polymeric binder	CARLTON, DONN B.
<u>09770432</u>	6896830	150	01/26/2001	METHOD OF MAKING INJECTION MOLDING ARTICLES HAVING A MARBLED APPEARANCE	CARLTON, DONN B.
<u>09771250</u>	6803011	150	01/26/2001	METHOD FOR MAKING AN INJECTION MOLDABLE FEEDSTOCK WHICH CAN PROVIDE ARTICLES WITH IMPROVED PHYSICAL PROPERTIES	CARLTON, DONN B.
<u>09771541</u>	6572810	150	01/29/2001	METHOD OF INJECTION MOLDING ARTICLES WITH IMPROVED PHYSICAL PROPERTIES	CARLTON, DONN B.
<u>09792913</u>	6458498	150	02/26/2001	CHARGE CONTAINING ELEMENT	CARLTON, DONN B.
<u>09793299</u>	6620456	150	02/26/2001	FORMING A DIELECTRIC LAYER BY THERMAL DECOMPOSITION OF A METALLO-ORGANIC MATERIAL	CARLTON, DONN B.
<u>09844019</u>	6673388	150	04/27/2001	METHOD OF MAKING A PRINTED CIRCUIT BOARD	CARLTON, DONN B.
<u>09898369</u>	6797314	150	07/03/2001	METHOD OF HANDLING ORGANIC MATERIAL IN MAKING AN ORGANIC	CARLTON, DONN B.

				LIGHT-EMITTING DEVICE	
<u>09916860</u>	6843955	150	07/27/2001	INJECTION MOLDING OF CERAMIC POWDERS USING NON-GEL FORMING WATER SOLUBLE ORGANIC BINDERS	CARLTON, DONN B.
<u>10036722</u>	6624948	150	12/21/2001	METHOD OF FORMING PRECISION GLASS MICROLENS ARRAYS AND A MICROLENS ARRAY FORMED THEREWITH	CARLTON, DONN B.
<u>10195947</u>	6706226	150	07/16/2002	COMPACTING MOISTURE-SENSITIVE ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	CARLTON, DONN B.
<u>10226600</u>	6719936	150	08/23/2002	METHOD OF MAKING A SOLID COMPACTED PELLET OF ORGANIC MATERIAL FOR VACUUM DEPOSITION OF OLED DISPLAYS	CARLTON, DONN B.
<u>10246556</u>	Not Issued	164	09/18/2002	FORMING INFORMATION TRANSFER LENS ARRAY	CARLTON, DONN B.
<u>10348118</u>	Not Issued	161	01/21/2003	Using compacted organic materials in making white light emitting oleds	CARLTON, DONN B.
<u>10384290</u>	Not Issued	71	03/07/2003	Making and using compacted pellets for OLED displays	CARLTON, DONN B.
<u>10624311</u>	6837939	150	07/22/2003	THERMAL PHYSICAL VAPOR DEPOSITION SOURCE USING PELLETS OF ORGANIC MATERIAL FOR MAKING OLED DISPLAYS	CARLTON, DONN B.
<u>10663578</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using dry mixing	CARLTON, DONN B.
<u>10663620</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using wet mixing	CARLTON, DONN B.
<u>10663635</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using a solvent	CARLTON, DONN B.
<u>10663636</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical	CARLTON, DONN B.

				vapor deposition using melting	
<u>10851911</u>	Not Issued	41	05/21/2004	Method of making ceramic dental restorations	CARLTON, DONN B.
<u>09354950</u>	6254819	150	07/16/1999	FORMING CHANNEL MEMBERS FOR INK JET PRINTHEADS	CARLTON, DONN B.
<u>10073690</u>	6649436	150	02/11/2002	USING ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	CARLTON, DONN B.
<u>07326718</u>	4940591	150	03/21/1989	MICROWAVABLE STUFFING MIX	CARLTON, DONNA K.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="carlton"/>	<input type="text" value="donn"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 11/22/2005

Time: 13:52:43

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HATWAR

First Name = TUKARAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09651624</u>	<u>6696177</u>	150	08/30/2000	WHITE ORGANIC ELECTROLUMINESCENT DEVICES WITH IMPROVED STABILITY AND EFFICIENCY	HATWAR, TUKARAM
<u>09589731</u>	<u>6475648</u>	150	06/08/2000	ORGANIC ELECTROLUMINESCENT DEVICES WITH IMPROVED STABILITY AND EFFICIENCY	HATWAR, TUKARAM K.
<u>09627204</u>	<u>6676990</u>	150	07/27/2000	METHOD OF DEPOSITING ALUMINUM-LITHIUM ALLOY CATHODE IN ORGANIC LIGHT EMITTING DEVICES	HATWAR, TUKARAM K.
<u>09875646</u>	<u>6565996</u>	150	06/06/2001	ORGANIC LIGHT-EMITTING DEVICE HAVING A COLOR-NEUTRAL DOPANT IN A HOLE-TRANSPORT LAYER AND/OR IN AN ELECTRON-TRANSPORT LAYER	HATWAR, TUKARAM K.
<u>09923024</u>	<u>6727644</u>	150	08/06/2001	ORGANIC LIGHT-EMITTING DEVICE HAVING A COLOR-NEUTRAL DOPANT IN AN EMISSION LAYER AND IN A HOLE AND /OR ELECTRON TRANSPORT SUBLAYER	HATWAR, TUKARAM K.
<u>09930050</u>	<u>6627333</u>	150	08/15/2001	WHITE ORGANIC LIGHT-EMITTING DEVICES WITH IMPROVED EFFICIENCY	HATWAR, TUKARAM K.
<u>10176026</u>	<u>6692846</u>	150	06/20/2002	ORGANIC ELECTROLUMINESCENT DEVICE HAVING A STABILIZING DOPANT IN A HOLE-TRANSPORT LAYER OR IN AN ELECTRON-TRANSPORT LAYER DISTANT FROM THE	HATWAR, TUKARAM K.

EMISSION LAYER				
<u>10191251</u>	6720092	150	07/08/2002	WHITE ORGANIC LIGHT-EMITTING DEVICES USING RUBRENE LAYER
<u>10195947</u>	6706226	150	07/16/2002	COMPACTING MOISTURE-SENSITIVE ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE
<u>10226600</u>	6719936	150	08/23/2002	METHOD OF MAKING A SOLID COMPACTED PELLET OF ORGANIC MATERIAL FOR VACUUM DEPOSITION OF OLED DISPLAYS
<u>10244314</u>	Not Issued	41	09/16/2002	White organic light-emitting devices with improved performance
<u>10334324</u>	Not Issued	168	12/31/2002	Efficient electroluminescent device
<u>10348118</u>	Not Issued	161	01/21/2003	Using compacted organic materials in making white light emitting oleds
<u>10384290</u>	Not Issued	71	03/07/2003	Making and using compacted pellets for OLED displays
<u>10391727</u>	Not Issued	168	03/19/2003	White light-emitting OLED device having a blue light-emitting layer doped with an electron-transporting or a hole-transporting material or both
<u>10446436</u>	Not Issued	168	05/28/2003	White light-emitting device structures
<u>10606446</u>	6967062	150	06/26/2003	WHITE LIGHT-EMITTING OLED DEVICE HAVING A BLUE LIGHT-EMITTING LAYER DOPED WITH AN ELECTRON-TRANSPORTING OR A HOLE-TRANSPORTING MATERIAL OR BOTH
<u>10644245</u>	6875524	150	08/20/2003	WHITE LIGHT-EMITTING DEVICE WITH IMPROVED DOPING
<u>10657626</u>	Not Issued	93	09/08/2003	WHITE LIGHT-EMITTING DEVICE STRUCTURES
<u>10658010</u>	Not Issued	168	09/09/2003	Efficient electroluminescent device

<u>10661121</u>	6905788	150	09/12/2003	STABILIZED OLED DEVICE	HATWAR, TUKARAM K.
<u>10662272</u>	Not Issued	80	09/15/2003	Green organic light-emitting diodes	HATWAR, TUKARAM K.
<u>10663578</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using dry mixing	HATWAR, TUKARAM K.
<u>10663620</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using wet mixing	HATWAR, TUKARAM K.
<u>10663635</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using a solvent	HATWAR, TUKARAM K.
<u>10663636</u>	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using melting	HATWAR, TUKARAM K.
<u>10690940</u>	Not Issued	61	10/22/2003	Stabilized white-light-emitting OLED device	HATWAR, TUKARAM K.
<u>10700894</u>	Not Issued	71	11/04/2003	Organic element for electroluminescent devices	HATWAR, TUKARAM K.
<u>10700916</u>	Not Issued	93	11/04/2003	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
<u>10701040</u>	Not Issued	61	11/04/2003	Organic element for electroluminescent devices	HATWAR, TUKARAM K.
<u>10701241</u>	Not Issued	93	11/04/2003	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
<u>10729328</u>	Not Issued	71	12/05/2003	Organic electroluminescent devices	HATWAR, TUKARAM K.
<u>10729688</u>	Not Issued	30	12/05/2003	Organic electroluminescent devices	HATWAR, TUKARAM K.
<u>10751352</u>	Not Issued	30	01/05/2004	White oled devices with color filter arrays	HATWAR, TUKARAM K.
<u>10751389</u>	Not Issued	61	01/05/2004	Method of making an OLED device	HATWAR, TUKARAM K.
<u>10780436</u>	Not Issued	30	02/17/2004	Anthracene derivative host having ranges of dopants	HATWAR, TUKARAM K.
<u>10801288</u>	Not Issued	30	03/16/2004	Organic element for electroluminescent devices	HATWAR, TUKARAM K.
<u>10801997</u>	Not Issued	30	03/16/2004	White organic light-emitting devices with improved performance	HATWAR, TUKARAM K.
<u>10824086</u>	Not	30	04/14/2004	OLED device using reduced drive	HATWAR,

	Issued			voltage	TUKARAM K.
<u>10838665</u>	Not Issued	30	05/04/2004	Tuned microcavity color OLED display	HATWAR, TUKARAM K.
<u>10869115</u>	Not Issued	95	06/16/2004	ARRAY OF LIGHT-EMITTING OLED MICROCAVITY PIXELS	HATWAR, TUKARAM K.
<u>10882834</u>	Not Issued	30	07/01/2004	High performance white light-emitting OLED device	HATWAR, TUKARAM K.
<u>10897357</u>	Not Issued	30	07/22/2004	White electroluminescent device with anthracene derivative host	HATWAR, TUKARAM K.
<u>10922606</u>	Not Issued	30	08/20/2004	White OLED having multiple white electroluminescence units	HATWAR, TUKARAM K.
<u>10970928</u>	Not Issued	30	10/22/2004	White OLEDs with a color-compensated electroluminescent unit	HATWAR, TUKARAM K.
<u>10972671</u>	Not Issued	30	10/25/2004	White organic light-emitting devices with improved performance	HATWAR, TUKARAM K.
<u>10973078</u>	Not Issued	30	10/25/2004	Organic light-emitting devices with improved performance	HATWAR, TUKARAM K.
<u>10977839</u>	Not Issued	168	10/29/2004	Organic element for electroluminescent devices	HATWAR, TUKARAM K.
<u>10990865</u>	Not Issued	30	11/17/2004	Selecting white point for OLED devices	HATWAR, TUKARAM K.
<u>11028033</u>	Not Issued	41	01/03/2005	Tandem OLEDs having low drive voltage	HATWAR, TUKARAM K.

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="hatwar"/>	<input type="text" value="tukaram"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 11/22/2005

Time: 13:52:51

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HATWAR

First Name = TUKARAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>11064386</u>	Not Issued	30	02/23/2005	Tandem OLED having an organic intermediate connector	HATWAR, TUKARAM K.
<u>11076821</u>	Not Issued	30	03/10/2005	Organic light-emitting devices with mixed electron transport materials	HATWAR, TUKARAM K.
<u>11077218</u>	Not Issued	30	03/10/2005	Organic light-emitting devices with mixed electron transport materials	HATWAR, TUKARAM K.
<u>11110071</u>	Not Issued	30	04/20/2005	Tandem OLED device	HATWAR, TUKARAM K.
<u>11110205</u>	Not Issued	30	04/20/2005	OLED device with improved performance	HATWAR, TUKARAM K.
<u>11111386</u>	Not Issued	30	04/21/2005	Contaminant-scavenging layer on OLED anodes	HATWAR, TUKARAM K.
<u>11114383</u>	Not Issued	30	04/26/2005	Organic element for electroluminescent devices	HATWAR, TUKARAM K.
<u>11116096</u>	Not Issued	30	04/27/2005	Phosphorescent oled with mixed electron transport materials	HATWAR, TUKARAM K.
<u>11156302</u>	Not Issued	30	06/17/2005	Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
<u>11159691</u>	Not Issued	30	06/23/2005	Efficient electroluminescent device	HATWAR, TUKARAM K.
<u>11170681</u>	Not Issued	20	06/29/2005	White light tandem OLED display with filters	HATWAR, TUKARAM K.
<u>11170696</u>	Not Issued	30	06/29/2005	Broadband light tandem OLED display	HATWAR, TUKARAM K.
<u>11170699</u>	Not Issued	30	06/29/2005	Electroluminescent device containing borondiketonate emitter	HATWAR, TUKARAM K.
<u>11192072</u>	Not Issued	30	07/28/2005	Low voltage organic electroluminescent element	HATWAR, TUKARAM K.
<u>11215505</u>	Not	25	08/30/2005	Electroluminescent devices with	HATWAR,

	Issued			mixed electron transport materials	TUKARAM K.
<u>11216383</u>	Not Issued	30	08/31/2005	Electron-transporting layer for white OLED device	HATWAR, TUKARAM K.
<u>11217026</u>	Not Issued	20	08/31/2005	Intermediate connector for a tandem OLED device	HATWAR, TUKARAM K.
<u>11253923</u>	Not Issued	20	10/19/2005	OLED device with improved high temperature operation	HATWAR, TUKARAM K.
<u>11258671</u>	Not Issued	20	10/26/2005	Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
<u>11258719</u>	Not Issued	20	10/26/2005	Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
<u>11258740</u>	Not Issued	20	10/26/2005	Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
<u>11259290</u>	Not Issued	20	10/26/2005	Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
<u>11259586</u>	Not Issued	20	10/26/2005	Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
<u>06908365</u>	4719154	150	09/17/1986	MAGNETO-OPTIC RECORDING ELEMENT WITH AMORPHOUS ALUMINUM-NITROGEN ALLOY LAYER	HATWAR, TUKARAM K.
<u>07067758</u>	4959136	250	06/29/1987	METHOD FOR MAKING AN AMORPHOUS ALUMINUM-NITROGEN ALLOY LAYER	HATWAR, TUKARAM K.
<u>07133599</u>	4895592	250	12/14/1987	HIGH PURITY SPUTTERING TARGET MATERIAL AND METHOD FOR PREPARING HIGH PURITY SPUTTERING TARGET MATERIALS	HATWAR, TUKARAM K.
<u>07234996</u>	4885134	150	08/22/1988	SPUTTERING TARGET ALLOY OF TERBIUM, IRON, AND COBALT HAVING SPECIFIED ELEMENTAL ADDITION	HATWAR, TUKARAM K.
<u>07317401</u>	4877690	250	03/01/1989	MAGNETOOPTICAL RECORDING ELEMENT	HATWAR, TUKARAM K.
<u>07435915</u>	5055364	150	11/13/1989	MAGNETOOPTICAL RECORDING ELEMENT	HATWAR, TUKARAM K.
<u>07488166</u>	4992338	250	03/05/1990	MULTILAYER MAGNETOOPTIC RECORDING MEDIUM WITH POLARIZABLE PALLADIUM INTERMEDIATE LAYER	HATWAR, TUKARAM K.
<u>07571363</u>	5069984	150	08/23/1990	OVERWRITABLE MAGNETOOPTICAL	HATWAR, TUKARAM K.

				RECORDING ELEMENT INCLUDING FIRST AND SECOND MAGNETIC LAYERS WITH ONE OF WHICH CONTAINING ZIRCONIUM	
<u>07770383</u>	Not Issued	161	10/03/1991	MAGNETOOPTICAL RECORDING ELEMENT	HATWAR, TUKARAM K.
<u>07790911</u>	Not Issued	166	11/13/1991	A MAGNETO-OPTICAL STORAGE MEDIUM WHEREIN HEATING A PORTION OF A READ LAYER CHANGES THE PORTION'S MAGNETIC ORIENTATION	HATWAR, TUKARAM K.
<u>07812333</u>	Not Issued	161	12/23/1991	HYDROCARBON-DOPED SILICON COATINGS FOR MAGNETO-OPTICAL MEDIA	HATWAR, TUKARAM K.
<u>07891130</u>	5361248	250	06/01/1992	DIRECT OVERWRITE MAGNETO-OPTICAL STORAGE MEDIUM NOT REQUIRING AN INITIALIZATION MAGNET	HATWAR, TUKARAM K.
<u>07963189</u>	5948497	150	10/19/1992	HIGH STABILITY SILVER BASED ALLOY REFLECTORS FOR USE IN A WRITABLE COMPACT DISK	HATWAR, TUKARAM K.
<u>08023309</u>	Not Issued	168	02/26/1993	HIGH STABILITY GOLD BASED ALLOY REFLECTORS FOR USE IN A WRITABLE COMPACT DISK	HATWAR, TUKARAM K.
<u>08076326</u>	5407755	150	06/14/1993	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
<u>08076604</u>	5565266	150	06/14/1993	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
<u>08209933</u>	5436072	150	03/11/1994	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
<u>08212601</u>	Not Issued	161	03/11/1994	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
<u>08316743</u>	5563000	150	10/03/1994	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
<u>08348679</u>	5457582	150	12/02/1994	MAGNETO-OPTICAL STORAGE MEDIUM WHEREIN	HATWAR, TUKARAM K.

				HEATING A PORTION OF A READ LAYER CHANGES THE PORTION'S MAGNETIC ORIENTATION	
<u>08602400</u>	<u>5612108</u>	150	02/16/1996	MAGNETO-OPTICAL STRUCTURE HAVING TITANIUM UNDERLAYER	HATWAR, TUKARAM K.
<u>08615367</u>	<u>5612109</u>	150	03/14/1996	OPTICAL STORAGE MEDIUM INCLUDING MULTIPLE DATA LEVELS MADE OF CO/PT MAGNETO-OPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
<u>08616148</u>	<u>5693200</u>	150	03/14/1996	FORMING A HIGH PERFORMANCE CO/PT DISK	HATWAR, TUKARAM K.
<u>08674226</u>	<u>5750274</u>	150	06/28/1996	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
<u>08685741</u>	<u>5858565</u>	250	07/24/1996	MAGNETO-OPTIC COMPOSITIONALLY MODULATED STRUCTURE	HATWAR, TUKARAM K.
<u>08686093</u>	<u>5700540</u>	150	07/24/1996	OPTICAL RECORDING MEDIUM	HATWAR, TUKARAM K.
<u>08741416</u>	<u>5783301</u>	150	10/29/1996	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="hatwar"/>	<input type="text" value="tukaram"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 11/22/2005

Time: 13:52:56

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HATWAR

First Name = TUKARAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08873647</u>	Not Issued	161	06/12/1997	METHOD OF FORMING A HIGH PERFORMANCE MAGNETO-OPTIC MULTILAYER RECORDING DEVICE	HATWAR, TUKARAM K.
<u>08873664</u>	5875169	150	06/12/1997	MAGNETO-OPTIC DATA STORAGE DEVICE HAVING MULTIPLE DATA STORAGE LEVELS	HATWAR, TUKARAM K.
<u>08971740</u>	5879773	150	11/17/1997	RECORDABLE OPTICAL DISKS WITH DIELECTRIC INTERLAYER	HATWAR, TUKARAM K.
<u>08971969</u>	5882760	150	11/17/1997	RECORDABLE OPTICAL DISKS WITH METALLIC INTERLAYER	HATWAR, TUKARAM K.
<u>08991016</u>	6020041	150	12/15/1997	PERFORMANCE RECORDING MEDIA FOR RECORDABLE ELEMENT USING GOLD REFLECTOR	HATWAR, TUKARAM K.
<u>08991028</u>	6007887	150	12/15/1997	PERFORMANCE RECORDING MEDIA FOR RECORDABLE ELEMENT USING SILVER REFLECTOR	HATWAR, TUKARAM K.
<u>09240272</u>	6127004	150	01/29/1999	FORMING AN AMORPHOUS FLUOROCARBON LAYER IN ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
<u>10073690</u>	6649436	150	02/11/2002	USING ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	HATWAR, TUKARAM K.
<u>60007293</u>	Not Issued	159	11/09/1995	MAGNETO-OPTIC COMPOSITIONALLY MODULATED STRUCTURE	HATWAR, TUKARAM K.
<u>60009420</u>	Not	159	11/13/1995	OPTICAL RECORDING	HATWAR,

Issued	MEDIUM	TUKARAM K.
--------	--------	------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="hatwar"/>	<input type="text" value="tukaram"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page